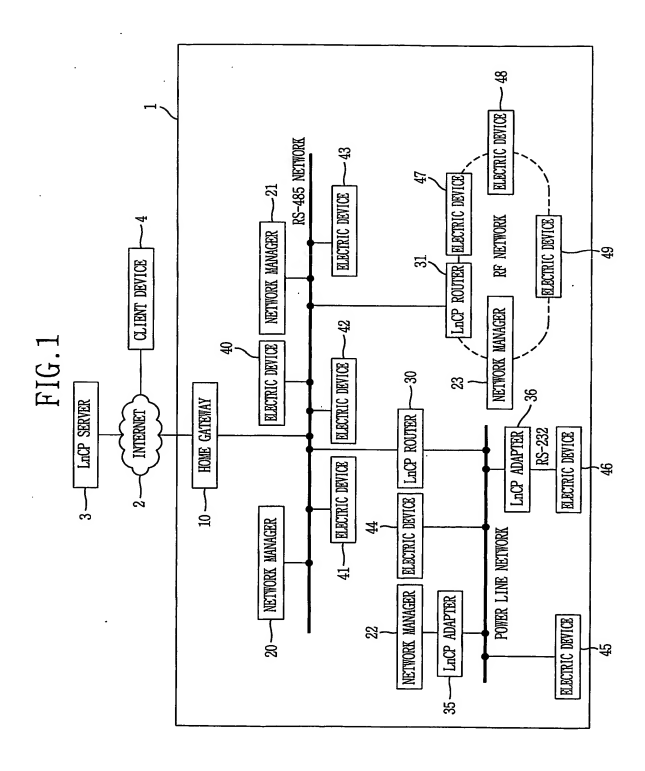
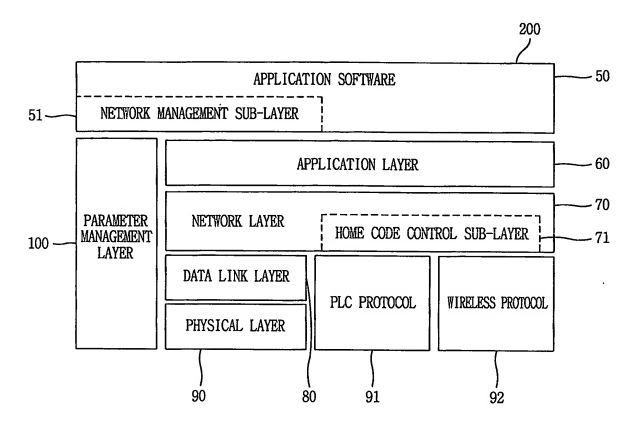
1/7



PCT/KR2004/001147

2/7 FIG.2



WO 2004/107088 PCT/KR2004/001147

3/7 FIG.3A

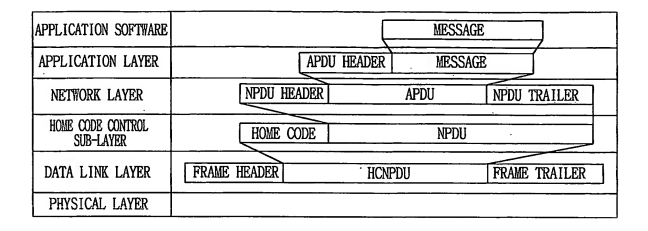


FIG.3B

APPLICATION SOFTWARE	MESSAGE	
APPLICATION LAYER	APDU HEADER MESSAGE	
NETWORK LAYER	NPDU HEADER APDU NPDU TRAII	LER
DATA LINK LAYER	FRAME HEADER NPDU FRAME TRA	ILER
PHYSICAL LAYER		

4/7 FIG.4A

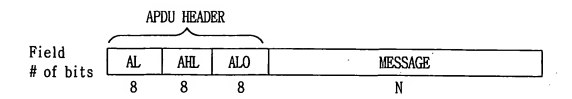


FIG.4B

Field	SLP	DA	SA	PL	NLC	APDU	CRC	ELP
# of bits	8	16	16	8	24	N	16	8

FIG.4C

Field SP NHL PV NPT TC PN # of bits 3 5 8 4 2 2

PCT/KR2004/001147

5/7 FIG.4D

110	MDM
HC HC	NPDU
1 220	

FIG.4E

FRAME HEADER NPDU/HCNPDU	FRAME TRAILER
--------------------------	---------------

FIG.4F

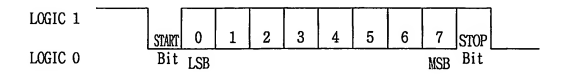


FIG.5A

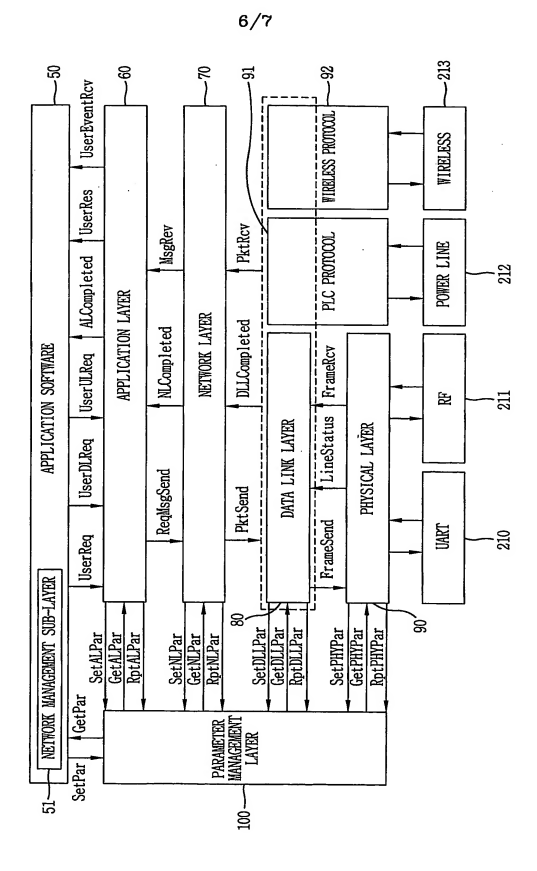


FIG.5B

